

## PROJECT DESCRIPTION

### PART 1: GENERAL

#### 1.01 PROJECT NAME

- A. Tri County Joint Municipal Authority  
Contract #: 2024-01  
Project No: 204-23  
Project Name: TCJMA District Metering Project (LS  
22-37)

#### 1.02 LOCATION

- A. Various Locations for each Site (5 total). See  
Scope.

#### 1.03 OWNER

- A. Tri County Joint Municipal Authority  
26 Monongahela Ave  
Fredericktown, PA 15333  
East Bethlehem Township, Washington County
- B. Contact: Keith N. Marucci, Operations Manager  
Phone: 724-377-2211 (Office)

#### 1.04 ENGINEER

- A. KLH Engineers, Inc.  
5173 Campbells Run Road  
Pittsburgh, PA 15205  
  
Contact: Cody Exley  
Phone: 412-494-0510 ext. #105  
Fax: 412-494-0426

#### 1.05 SCOPE

- A. Work under Contract 2024-01 covers the furnishing of all labor, material, plant, utilities, and services required for the construction of public drinking water facilities and appurtenances. The project is located in Washington and Fayette County.  
  
1. The "Suzy Lane" Vault includes a location near

the Beallsville/Richeyville town line, which is in Washington County, Pennsylvania. This location consists of the demolition/removal of the existing 6" main distribution line, fittings, and valves, installation of a new 6" ultrasonic meter including new pipe/fittings as needed, and the installation of a MIU (meter interface unit) and pit antenna. Existing vault access will need to be coordinated with TCJMA. Additionally, start-up of the meter will require coordination with the equipment representative.

2. The location referred to as "Vestaburg" is near the Vestaburg town tank, which is in Washington County, Pennsylvania. This location consists of the demolition/removal of the existing 8" main distribution line, fittings, and valves, installation of a new 8" ultrasonic meter including new pipe/fittings as needed, and the installation of a MIU (meter interface unit) and pit antenna. Additionally, the vault hatch will be replaced, a fence will be put around the perimeter of the vault, and the two control valves within the vault will be removed. Existing gate and vault access will need to be coordinated with TCJMA. Additionally, start-up of the meter will require coordination with equipment representative.
3. The location referred to as "Luzerne" is in the town of La Belle, Fayette County, Pennsylvania. This location consists of the demolition/removal of the existing 6" main distribution line, fittings, and valves, installation of new 6" ultrasonic meters including new pipe/fittings as needed, and installation of a MIU (meter interface unit) and pit antenna. This site will additionally require installation of a meter vault/manhole and any associated concrete, asphalt, and lawn restoration necessary. The start-up of the meter will require coordination with the equipment representative.
4. The location referred to as "Lumber Yard or Millsboro" is in the town of Millsboro, Washington County, Pennsylvania. This location consists of the demolition/removal of the

existing 8" main distribution line, fittings, and valves, installation of new 8" ultrasonic meters including new pipe/fittings as needed, and installation of a MIU (meter interface unit) and pit antenna. This site will additionally require installation of a meter vault/manhole and any associated concrete, asphalt, and lawn restoration necessary. The start-up of the meter will require coordination with the equipment representative.

5. "Low Hill" is located in Washington County, Pennsylvania. The location of concern is within East Bethlehem Township. This location consists of the demolition/removal of the existing 8" main distribution line, fittings, and valves, installation of new 8" ultrasonic meters including new pipe/fittings as needed, and installation of a MIU (meter interface unit) and pit antenna. This site will additionally require installation of a meter vault/manhole and any associated concrete, asphalt, and lawn restoration necessary. The start-up of the meter will require coordination with equipment representative.

1.06 ENGINEER'S ESTIMATE

A. \$60,000.00

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